Fig.1.

Α



⊲68KD

1 2 3 4 5



Fig.2B.





200K

92ĸ

- 69ĸ

46K

- 30K

14K

Α

В

Fig.3.

200KD►

92.5KD►

69KD►

46KD►

30KD►

14.3KD►

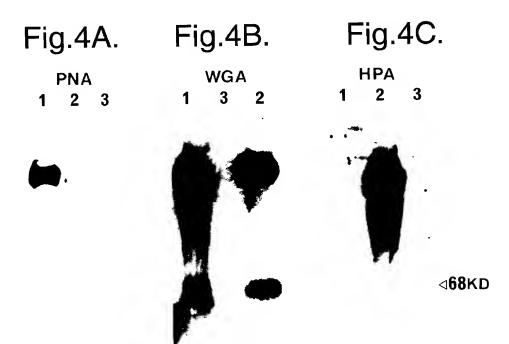


Fig.5A Fig.5B

68KD⊳ 4 468KD

1 2 3 1 2

Fig.6A.



Fig.6B.

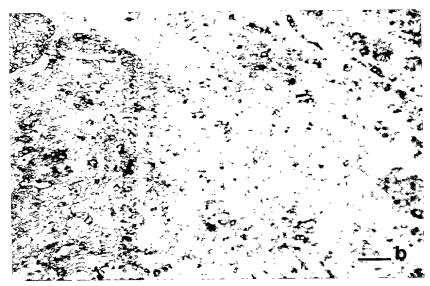


Fig.6C.

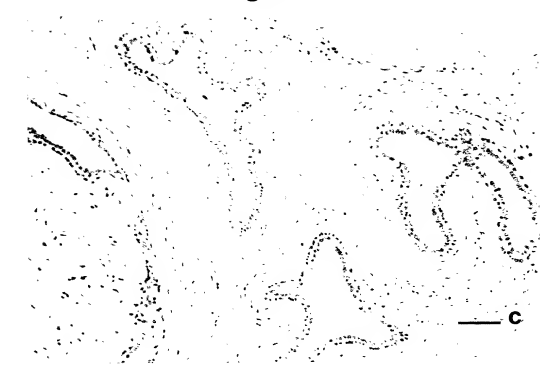


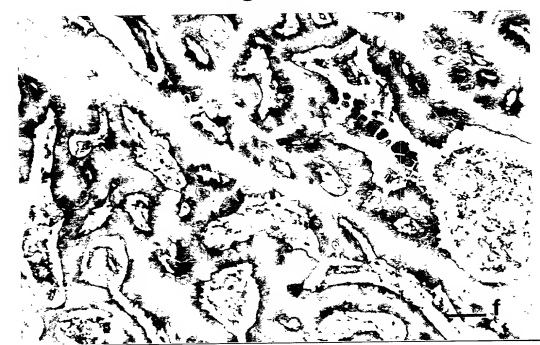
Fig.6D.



Fig.6E.



Fig.6F.







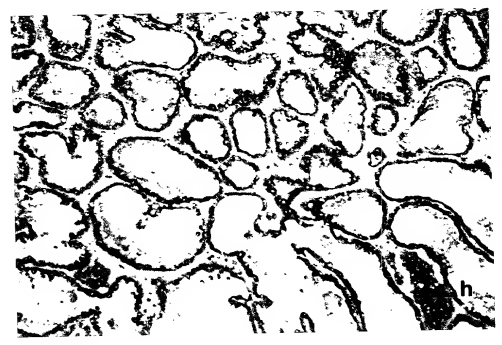


Fig.7.





200⊳

92·5⊳

68⊳

43>

25.7⊳

14⊳

Fig.8.

Fig.9.

3

2

1

⊲200K

∢92·5K

468K

443K

414⋅3K

92·5⊳

200⊳

68⊳

43⊳

14⊳

1 2

Fig.10.

200 K \triangledown

92.5 K ⊳

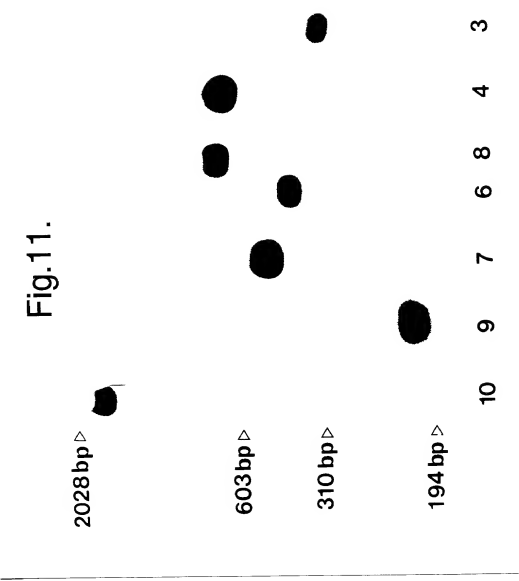


Fig.12. 1 2 3 4 5 6

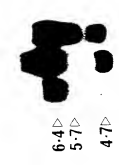


Fig.13A.

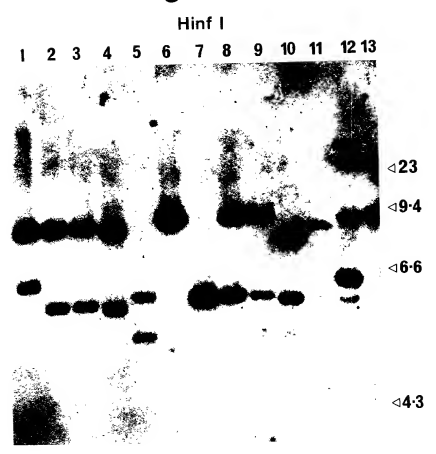


Fig.13B.

EcoR I

1 2 3 4 5 6 7 8 9 10 11 12 13

